Saint Paul Police Department

District Council Report: 3/13/2003 - 3/19/2003

District Council: 16

		INCIDENT							CALL
<u>CN</u>	DATE OF OCCURRENCE	CODE	INCIDENT DESCRIPTION	GRID	<u>A</u> DDR	ESS		CROSS STREET	DISP.*
3,046,454	03/14/2003 19:00:00	510	BURGLARY FORCED ENTRY,	147	104X	W GOODRICH	AV	OXFORD	RR
2.046.520	02/14/2002 12 00 00	310	NIGHT, RESIDENCE	1.47	10037	W COODDIGH	437		DD
3,046,538	03/14/2003 13:00:00	510	BURGLARY FORCED ENTRY, NIGHT, RESIDENCE	147	109X	W GOODRICH	AV		RR
3,049,105	03/18/2003 3:00:00	-10	BURGLARY FORCED ENTRY,	148	78X	W LINWOOD	AV		RR
-,,		510	NIGHT, RESIDENCE						
3,046,203	03/14/2003 19:00:00	511	BURGLARY FORCED ENTRY,	147	101X	W GRAND	AV		RR
2.047.564	02/15/2002 22:45:00	011	NIGHT, RESIDENCE, OCCUPIED	1.40	71 V	WCDAND	AV		DD
3,047,564	03/15/2003 23:45:00	523	BURGLARY NO FORCED ENTRY, NIGHT, GARAGE	148	/1 X	W GRAND	AV		RR
3,046,365	03/14/2003 15:00:00	520	BURGLARY FORCED ENTRY,	147	104X	W GOODRICH	AV	OXFORD	RR
		530	DAY, RESIDENCE						
3,045,076	03/13/2003 11:06:03	600	THEFT EXCEPT AUTO THEFT	148	67X	GRAND	AV		A
3,048,152	03/17/2003 11:55:39	600	THEFT EXCEPT AUTO THEFT	149	48X	GRAND	AV		A
3,047,481	03/15/2003 23:00:00		THEFT FROM AUTO \$50 TO \$200	148	3X	S AVON	ST		RR
3,047,998	03/15/2003 1:00:00	642	THEFT FROM AUTO \$50 TO \$200	148	67X	SUMMIT	AV		RR
		642							
3,047,991	03/15/2003 19:30:00	643	THEFT FROM AUTO OVER \$200	148	4X	KENWOOD	PA		RR
3,047,272	03/16/2003 2:00:00	651	THEFT OF AUTO ACCESSORIES	147		S MILTON	ST	GOODRICH	RR
2.047.011	02/15/2002 21 00 00	031	UNDER \$50	1.40	(737	W. CLD O OT	4.7.7		D.D.
3,047,211	03/15/2003 21:00:00	1410	CRIMINAL DAMAGE TO PROPERTY	148	6/X	W SUMMIT	AV		RR
3,048,016	03/16/2003 22:00:00	1.410	CRIMINAL DAMAGE TO	148	63X	GRAND	AV		RR
, , -		1410	PROPERTY						
3,049,792	03/18/2003 21:00:00	1420	AGGRAVATED CRIMINAL	148		S DALE	ST	LINCOLN	RR
		1720	DAMAGE (FELONY OVER \$300)						

Summary D.C. 16	Burglary	Theft	Vandalism	Total	
Total	6	6	3	15	

^{* &#}x27;A' = Advised by officer, 'G' = Gone on arrival, 'R' & 'RR' = Report written Generated by SPPD, R&D 3/20/2003